PATENT COOPERATION TREATY

From the INTERNATIONAL PRELIMINARY EXAMINING AUTHORITY 126 T Ericsson AB NOTIFICATION OF TRANSMITTAL OF Patent Unit Radio Networks INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY 164 80 Stockholm (Chapter II of the Patent Cooperation Treaty) Sverige 2008-02-10 (PCT Rule 71.1) Date of mailing (day month year) 09-02-2006 Applicant's or agent's file reference IMPORTANT NOTHICATION P19448W0 International application No. International filing date (day/month/year): Priority date (day/month/year) PCT/SE2004/001084 02-07-2004 19-02-2004 Applicant

- The applicant is hereby notified that this International Preliminary Examining Authority transmits herewith the international preliminary report on patentability and its annexes, if any, established on the international application.
- A copy of the report and its annexes, if any, is being transmitted to the International Bureau for communication to all the elected Offices.
- Where required by any of the elected Offices, the International Bureau will prepare an English translation of the report (but not of any annexes) and will transmit such translation to those Offices.

4. REMINDER

et al

Telefonaktiebolaget LM Ericsson (publ)

The applicant must enter the national phase before each elected Office by performing certain acts (filing translations and paying national fees) within 30 months from the priority date (or later in som Offices) (Article 39(1)) (see also the reminder sent by the International Bureau with Form PCT/IB/301).

Where a translation of the international application must be furnished to an elected Office, that translation must contain a translation of any annexes to the international preliminary report on patentability. It is the applicant's responsibility to prepare and furnish such translation directly to each elected Office concerned.

For further details on the applicable time limits and requirements of the elected Offices, see Volume II of the PCT Applicant's Guide.

The applicant's attention is drawn to Article 33(5), which provides that the criteria of novelty, intentive step and industrial applicability described in Article 33(2) to (4) merely serve the purposes of international preliminary examination and that "any Contracting State may apply additional or different criteria for the purposes of deciding whether, in that State, the claimed invention is patentable or not" (see Also Article 27(5)). Such additional criteria may relate, for example, to exemptions from patentability, requirements for enabling disclosure, clarity and support for the claims.

Name and mailing address of the IPEA Authorized officer

Patent: och registreringsverket Telex

Box 5055
5-102-42: STOCKHOLM PATOREG-S

Facsimile No. 08-667-72-88

Authorized officer

Sits: Si

PATENT COOPERATION TREATY

PCT

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

(Chapter II of the Patent Cooperation Treaty)

(PCT Article 36 and Rule 70)

Applicant's or agent's file reference P19448WO	FOR FURTHER ACTION See Form PCT/IPEA/416						
International application No.	International filing date (da	av/month/vear)	Priority date (day/month/year)				
PCT/SE2004/001084	02-07-2004	ay/monthingeur)	19-02-2004				
International Patent Classification (IPC) or national classification and IPC							
See Supplemental Box							
see suppremental box							
Applicant							
TELEFONAKTIEBOLAGET L	M ERICSSON (Pu	bl) et al					
 This report is the international preliminary examination report, established by this International Preliminary Examining Authority under Article 35 and transmitted to the applicant according to Article 36. 							
2. This REPORT consists of a total of	of 4 sheets, i	ncluding this cover	sheet.				
3. This report is also accompanied by ANNEXES, comprising:							
a. (sent to the applicant and to the International Bureau) a total of 6 sheets, as follows:							
sheets of the description, claims and/or drawings which have been amended and are the basis of this report and/or sheets containing rectifications authorized by this Authority (see Rule 70.16 and Section 607 of the							
Administrative Instructions). sheets which supersede earlier sheets, but which this Authority considers contain an amendment that goes							
beyond the disclosure in the international application as filed, as indicated in item 4 of Box No. I and the Supplemental Box.							
I — — — —		<i>.</i>					
b (sent to the Internation		· -	umber of electronic carrier(s))				
, containing a sequence listing and/or tables related thereto, in electronic form only, as indicated in the Supplemental Box Relating to Sequence Listing (see Section 802 of the Administrative Instructions).							
This report contains indications re	· · · · · · · · · · · · · · · · · · ·	e'					
	f the report	3.					
Box No. II Priority	,						
Box No. III Non-es	<u></u>						
Box No. IV Lack of	funity of invention						
	oned statement under Article 35(2) with regard to novelty, inventive step or industrial cability; citations and explanations supporting such statement						
	in documents cited						
Box No. VII Certain	n defects in the international application						
Box No. VIII Certain	Box No. VIII Certain observations on the international application						
							
Date of submission of the demand		Date of completion	of this report				
19-12-2005		06-02-2006					
Name and mailing address of the IPEA/SE		Authorized officer					
Patent- och registreringsverket Box 5055							
S-102 42 STOCKHOLM		Ralf Boström/MP					
Facsimile No. +46, 8, 667, 72, 88		Telephone No. +46 8 782 25 00					

Form PCT/IPEA/409 (cover sheet) (April 2005)

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/SE2004/001084

Supplemental	Box
--------------	-----

In case the space in any of the preceding boxes is not sufficient.

Continuation of: Cover sheet

INTERNATIONAL PATENT CLASSIFICATION (IPC):

H04L 29/06 (2006.01) G06F 12/00 (2006.01)

Form PCT/IPEA/409 (Supplemental Box) (April 2005)

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/SE2004/001084

Box	No. I	Basis of the report					
1.	1. With regard to the language, this report is based on:						
	\boxtimes	ne international application in the language in which it was filed					
		a translation of the international application into which is the language of a translation furnished for the purposes of:					
		international search (Rules 12.3(a) and 23.1	(b))				
	publication of the international application (Rule 12.4(a))						
		international preliminary examination (Rule	es 55.2(a) and/or 55.3(a))				
2.	2. With regard to the elements of the international application, this report is based on (replacement sheets which have been furnished to the receiving Office in response to an invitation under Article 14 are referred to in this report as "originally filed" and are not annexed to this report):						
		the international application as originally filed/furn	ished				
	\boxtimes	the description:					
				as originally filed/furnished			
	<u> </u>	pages*	received by this Authority on _				
	\boxtimes	the claims:		or originally flad/firmiched			
		pagespages*		as originally filed/furnished with any statement) under Article 19			
		•		· · · · · · · · · · · · · · · · · · ·			
		pages*					
	\boxtimes	the drawings:					
		pages <u>1-8</u>		as originally filed/furnished			
		pages*	received by this Authority on _				
		pages*	received by this Authority on _				
		a sequence listing and/or any related table(s) – see	Supplemental Box Relating to Se	equence Listing.			
3.		The amendments have resulted in the cancellation	of:				
l		the description, pages					
		the claims, Nos.					
		the drawings, sheets/figs					
		the sequence listing (specify):					
		any table(s) related to the sequence listin					
4.		This report has been established as if (some of) a made, since they have been considered to go beyo 70.2(c)).	the amendments annexed to this and the disclosure as filed, as inc	report and listed below had not been dicated in the Supplemental Box (Rule			
		the description, pages					
		the claims, Nos.					
		the drawings, sheets/figs					
		the sequence listing (specify):					
		any table(s) related to the sequence listing					
*	* If item 4 applies, some or all of those sheets may be marked "superseded."						

INTERNATIONAL PRELIMINARY REPORT ON PATENTABILITY

International application No.

PCT/SE2004/001084

NO

Box No. V Reasoned statement under Article 35(2) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement 1. Statement Novelty (N) Claims YES 1-26 Claims Inventive step (IS) Claims 1-26 YES Claims NO Industrial applicability (IA) Claims YES 1-26

2. Citations and explanations (Rule 70.7)

Documents cited in the International Search Report:

Claims

- D1. Hannu, H. et al: "Signaling Compression (SigComp) Extended Operations." January 2003. Network Working Group, Request for Comments: 3321.
- D2. US 20030212855 A1
- D3. Price, R et al: "Signalling Compression (SigComp)". January 2003. Network Working Group, Request for Comments: 3320.

The cited documents represent the general state of the art. The invention defined in claims 1-26 is not disclosed by any of these documents.

The cited prior art does not give any indication that would lead a person skilled in the art to the claimed method of managing a state memory. Therefore, the claimed invention is not obvious to a person skilled in the art.

Accordingly, the invention defined in claims 1-26 is novel and is considered to involve an inventive step. The invention is industrially applicable.

CLAIMS

- 1. A method of managing a state memory (160) adapted for storing state information applicable in a message communication between communications units (100-1, 100-2, 100-3, 100-4; 200) in a communications system (1), characterized by:
- defining at least two message classes of the messages communicated between said communications units (100-1, 100-2, 100-3, 100-4, 200); and
- dividing said state memory (160) into at least two memory portions (160-1, 160-2), each memory portion (160-1, 160-2) being assigned for storing state information associated with a specific message class.
- and in that said state memory (160) is arranged in a first communication unit (100-1) and is allocated for storing state information used in message communication with a second communications unit (100-2, 100-3, 100-4; 200).
- and in that said second communications unit (100-2, 100-3, 100-4; 200) requesting said first communications unit (100-1) to allocate state memory space utilized for storing said state information used in said message communication with said second communications unit (100-2, 100-3, 100-4; 200).
- 2. The method according to the claims 1, **characterized in that** said defining step comprises defining said at least two message classes based on at least one of:
 - a priority type of said communications messages;
- an application protocol used when generating said communications messages; and
 - a session type associated with communications messages.
- 3. The method according to any of the claims 1 to 2, **characterized in that** said dividing step comprises allocating an equal memory size to said at least two memory portions (160-1, 160-2).

15

10

5

20

25

- 4. The method according to any of the claims 1 to 3, **characterized in that** said dividing step comprises allocating a first memory size to a first memory portion (160-1) and a second different memory size to a second memory portion (160-2) based on a first message class associated with said first memory portion (160-1) and a second message class associated with said second memory portion (160-2).
- 5. The method according to any of the claims 1 to4, characterized by:

10

15

20

25

- determining a message class of a communications message; and
- storing state information generated based on said communications message in a memory portion (160-1, 160-2) associated with said determined message class.
- 6. The method according to claim 5, **characterized in that** said message class determining step comprises determining said message class based on data found in said communications message.
- 7. The method according to claim 6, **characterized by** determining whether said state information is to be stored in said memory portion (160-1, 160-2).
- 8. The method according to claim 7, **characterized in that** said step of determining whether said state information is to be stored comprises retrieving storage priority information from a look-up list (135) comprising storage command information for said message classes.
- 9. The method according to claim 8, **characterized in that** said step of determining whether said state information is to be stored comprises:
- investigating whether similar state information is already stored in said memory portion (160-1, 160-2); and
- storing said state information if no similar state information is already stored in said memory portion (160-1, 160-2).

- 10. The method according to claim 9, **characterized in that** said step of determining whether said state information is to be stored comprises:
 - compressing said communications message;

10

15

20

25

- calculating a compression factor for said communications message; and
- determining whether said state information is to be stored in said memory portion (160-1, 160-2) based on said compression factor.
- 11. A unit (130) for managing a state memory (160) adapted for storing state information applicable in a message communication between communications units (100; 200) in a communications system (1), **characterized by**:
- means (132) for defining at least two message classes of the messages communicated between said communications units (100; 200); and
- means (134) for dividing said state memory (160) into at least two memory portions (160-1, 160-2), each memory portion (160-1, 160-2) being assigned for storing state information associated with a specific message class; and
- in that said defining means (132) is configured for defining said at least two message classes based on at least one of:
 - a priority type of said communications messages;
- an application protocol used when generating said communications messages; and
 - a session type associated with communications messages.
- 12. A communications unit (100) adapted for message communication with at least one external communications unit (200) in a communications system (1), said communications unit (100) comprising:
- a state memory (160) adapted for storing state information applicable in said message communication; and
- a state memory managing unit (130), **characterized in that** said state memory managing unit (130) comprises:

- means (132) for defining at least two message classes of the messages communicated between said communications unit (100) and said at least one external communications unit (200); and
- means (134) for dividing said state memory (160) into at least two memory portions (160-1, 160-2), each memory portion (160-1, 160-2) being assigned for storing state information associated with a specific message class; and
- in that said defining means (132) is configured for defining said at least two message classes based on at least one of:
 - a priority type of said communications messages;
- an application protocol used when generating said communications messages; and
 - a session type associated with communications messages.
- 13. The unit according to claim 11 or 12, **characterized in that** said dividing means (134) is configured for dividing said state memory (160) into at least two memory portions (160-1, 160-2) based on said message class definition from said defining means (132).
- 14. The unit according to claim 11, **characterized in that** said managing unit (130) and said state memory (160) are arranged in a first communication unit (100) and said state memory (160) is allocated for storing state information used in message communication with a second communications unit (200).
- 15. The unit according to claim 12, **characterized in that** said state memory (160) is allocated for storing state information used in message communication with a specific external communications unit (200).
- 16. The unit according to any of the claims 11 or 12, **characterized in that** said state information is used during compression and/or decompression of said communications messages.

20

5

10

15

- 17. The unit according to any of the claims 11 or 12, characterized by:
 - a compressor (170); and
- a decompressor (180), wherein said state information is used by at least one of said compressor (180) and said decompressor (190).
- 18. The unit according to any of the claims 11 to 17, **characterized in that** said defining means (132) is configured for defining said at least two message classes based on at least one of:
 - a priority type of said communications messages;
- an application protocol used when generating said communications messages; and
 - a session type associated with communications messages.
- 19. The unit according to any of the claims 11 to 18, **characterized in that** said dividing means (134) is configured for allocating an equal memory size to said at least two memory portions (160-1, 160-2).
 - 20. The unit according to any of the claims 11 to 18, **characterized in that** said dividing means (134) is configured for allocating a first memory size to a first memory portion (160-1) and a second different memory size to a second memory portion (160-2).
 - 21. The unit according to any of the claims 11 to 20, characterized by:
 - means (136) for determining a message class of a communications message; and
 - means (138) for storing state information generated based on said communications message in a memory portion (160-1, 160-2) associated with said determined message class.
 - 22. The unit according to claim 21, **characterized in that** said determining means (136) is configured for determining said message class based on data found in said communications message.

10

15

20

- 23. The unit according to claim 21 or 22, **characterized by** means (136) for determining whether said state information is to be stored in said memory portion.
- 24. The unit according to claim 23, **characterized in that** said determining means (136) is configured for retrieving storage priority information from an associated look-up list (135) comprising storage command information for said message classes and for generating a storing command based on said storage priority information, said storing means (138) being responsive to said storing command.
- 25. The unit according to claim 23, **characterized in that** said determining means (136) is configured for investigating whether similar state information is already stored in said memory portion (160-1, 160-2) and for generating a storing command if no similar state information is already stored in said memory portion, said storing means (138) being responsive to said storing command.
- 26. The unit according to claim 23, **characterized in that** said determining means (136) is configured for receiving a compression factor obtained during compressing said communications message and for generating a storing command based on said compression factor, said storing means (138) being responsive to said storing command.

5

10